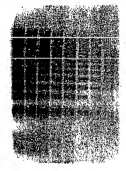
BEST AVAILABLE COPY

Scan of the stained blotting membrane from Example 1



Lane 1 2 3 4 5 6 7 8 Final dilution 1:10 20 40 80 160 320 640 1280

Fig.1

REST AVAILABLE COPY

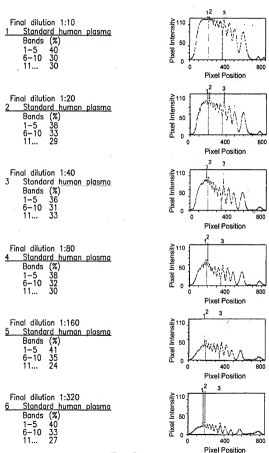
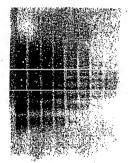


Fig.2

Scan of the stained blotting membrane from Example 2



Lane 1 2 3 4 5 6 7 8
Final dilution (I/ml) 1 2 0.3 4 5 6 7 8
1: 0.2
2: 0.1
3: 0.05
4: 0.025
5: 0.0125
6: 0.006
7: 0.003
8: 0.0015

Fig.3

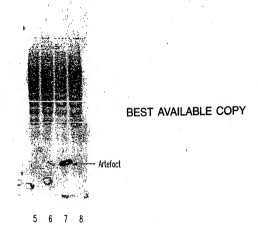
Pixel Intensity Final dilution 0.2 IU/ml Bands 1-5 6-10 35 18 400 800 11... Pixel Position 3 Pixel Intensity Final dilution 0.1 IU/ml Bands 1-5 6-10 11... 0 400 Pixel Position 800 Pixel Intensity Final dilution 0.05 IU/ml Heamate HS Bands (%) 1-5 6-10 42 39 0 + 11... 400 Pixel Position 800 Pixel Intensity Final dilution 0.025 IU/ml Heamate HS Bands (%) 60 1-5 6-10 11... 43 16 0 0 400 Pixel Position 800 Pixel Intensity Final dilution 0.0125 IU/ml Heamate HS Bands (%) 1-5 6-10 38 16 0 ; 11... 400 800 Pixel Position Pixel Intensity Final dilution 0.006 IU/ml Heamate HS Bands (%) 1-5 6-10 11... 81 3 16

Fig.4

400 Pixel Position

800

Scan of the Coomassie blue-stained gel from Example 3



- 5 Humote-P (150µl sample + 50µl buffer) 6 Humote-P (200µl sample + 50µl buffer) 7 Hoemate-HS (150µl sample + 50µl buffer) 8 Hoemate-HS (200µl sample + 50µl buffer)

Fig.5

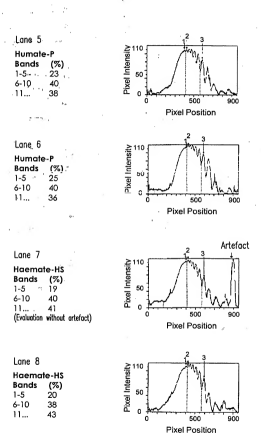


Fig.6

Scan of the Coomassie blue-stained gel from Example 4

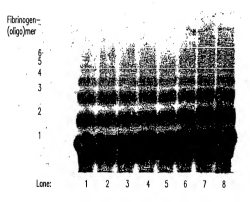


Fig.7

BEST AVAILABLE COPY

Scan of the immunostained blotting membrane from Example 5

Lanes 1 and 8: Fibrinogen reference sample Lanes 2-7: various fibrinogen batches



Fig.8

BEST AVAILABLE COPY

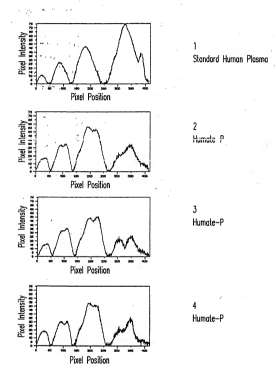


Fig.9